

[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office

Try the *new* Portal design

Give us your opinion after using it.

Search Results

Search Results for: [handheld <near> control <near> document <near> synchronizing <near> agent]

Found 3 of 122,783 searched.

Search within Results

[> Advanced Search](#)[> Search Help/Tips](#)Sort by: [Title](#) [Publication](#) [Publication Date](#) [Score](#) [Binder](#)Results 1 - 3 of 3 [short listing](#)**1 The Roma personal metadata service**

3%

Edward Swierk , Emre Kiciman , Nathan C. Williams , Takashi Fukushima , Hideki Yoshida , Vince Laviano , Mary Baker

Mobile Networks and Applications October 2002

Volume 7 Issue 5

People now have available to them a diversity of digital storage facilities, including laptops, cell phone address books, handheld devices, desktop computers and web-based storage services. Unfortunately, as the number of personal data repositories increases, so does the management problem of ensuring that the most up-to-date version of any document in a user's personal file space is available to him on the storage facility he is currently using. We introduce the Roma personal metadata service t ...

2 Web content accessibility guidelines 1.0

3%

Wendy Chisholm , Gregg Vanderheiden , Ian Jacobs
interactions July 2001
Volume 8 Issue 4

3 Performance of a weakly consistent wireless web access mechanism

0%

Ming Feng Chang , Yi-Bing Lin
ACM SIGMETRICS Performance Evaluation Review December 2000
Volume 28 Issue 3

In wireless web information access, long response may be experienced. To reduce the response times of wireless data access in a mobile network, caches are utilized in the wireless handheld devices or wireless proxy server. This paper proposes a wireless web data access algorithm for WAP (wireless application protocol) caching proxy to speed up data access. Our algorithm utilizes the access frequency to tune the data expiration time. The performance of the algorithm

is investigated and is compare ...

Results 1 - 3 of 3 [short listing](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)Welcome
United States Patent and Trademark Of[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#) [Quick Links](#)

Search

- Home
- What Can I Access?
- Log-out

- Journals & Magazines
- Conference Proceedings
- Standards

- By Author
- Basic
- Advanced

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

Your search matched **6** of **983558** documents.

A maximum of **6** results are displayed, **25** to a page, sorted by **Relevance** in **descending** order. You may refine your search by editing the current search expression or entering a new one the text Then click **Search Again**.

((synchronizing <in> ti)and (control)) <near> agent

[Search Again](#)**Results:**Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD****1 Multiagent approach to control and synchronization of teleeducation in distributed environment**

Jacak, W.; Proll, K.; Rozenblit, J.;
AFRICON, 1999 IEEE , Volume: 1 , 28 Sept.-1 Oct. 1999
Page(s): 375 -382 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(396 KB\)\]](#) **IEEE CNF****2 Synchronized motion by multiple mobile robots using communication**

Ozaki, K.; Asama, H.; Ishida, Y.; Matsumoto, A.; Yokota, K.; Kaetsu, H.; Endo, Intelligent Robots and Systems '93, IROS '93. Proceedings of the 1993 IEEE/RS International Conference on , Volume: 2 , 26-30 July 1993
Page(s): 1164 -1169 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(884 KB\)\]](#) **IEEE CNF****3 A multi-agent coordination communication paradigm in adversarial peer team synchronization environment**

Wang Yue-hai; Hong Bing-rong;
Intelligent Control and Automation, 2002. Proceedings of the 4th World Congress
Volume: 4 , 10-14 June 2002
Page(s): 3205 -3209 vol.4

[\[Abstract\]](#) [\[PDF Full-Text \(421 KB\)\]](#) **IEEE CNF****4 Realization of the synchronization controller for multimedia applications**

SangShin Yoo;
Global Telecommunications Conference, 1998. GLOBECOM 98. The Bridge to Gl

Integration. IEEE , Volume: 2 , 8-12 Nov. 1998
Page(s): 798 -803 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(436 KB\)\]](#) **IEEE CNF**

5 Discrete synchronization of hybrid systems

Tabuada, P.; Pappas, G.J.;

Decision and Control, 2002, Proceedings of the 41st IEEE Conference on , Volume: 2 , 10-13 Dec. 2002

Page(s): 22 -27 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(483 KB\)\]](#) **IEEE CNF**

6 Stability of synchronized distributed control of discrete swarm structures

Kai Jin; Ping Liang; Beni, G.;

Robotics and Automation, 1994. Proceedings., 1994 IEEE International Conference on , 8-13 May 1994

Page(s): 1033 -1038 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(360 KB\)\]](#) **IEEE CNF**

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#)
[Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#)
[No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2003 IEEE — All rights reserved